















Center of map at 58° 30.22' N Lat., 135° 57.50' W Lon.

Southeast Alaska SCP: PPOR, Part One December 2010

	Site Considerations for PPOR Zone 06 of the Southeast Alaska Subarea Part Frederick Anchorage Part Frederick Anchorage																
	Port Frederick Anchorage- Halibut Rock	Idaho Inlet	Taylor Bay	Dundas Bay	East Pleasant Island	West Pleasant Island	Excursion Inlet	Outer Bartlett Cove	Drake Island Anchorage	Composite Island	Russell Island	Pelican Ferry Terminal	Lisianski Inlet	Hoonah Ferry Terminal	Hoonah Moorage	Excursion Inlet Cannery Dock	Inner Bartlett Cove
ID Number	D-06-01	D-06-02	D-06-03	D-06-04	D-06-05	D-06-06	D-06-07	D-06-08	D-06-09	D-06-10	D-06-11	L-06-01	L-06-02	L-06-03	L-06-04	L-06-05	L-06-06
Human Health & Safety																	
Community-distance to (nm)	2.25 to Hoonah	19 to Gustavus	28 to Gustavus	21 to Gustavus	7 to Gustavus	2.5 to Gustavus	3.5 to Gustavus	1.5 to Gustavus	20 to Gustavus	38 to Gustavus	44 to Gustavus	0 to Pelican	1.5 to Pelican	.25 to Hoonah	2.25 to Hoonah	12 to Gustavus	.5 to Gustavus
Health Care Facilities	Community Clinic at Hoonah with limited emergency services	d Community Clinic at Gustavus with limited emergency services Community Clinic at Gustavus with limited emergency services									ommunity Clinic at Pelican with limited emergency services Community Clinic at Hoonah with limited emergency services				Community Clinic at Gustavus with limited emergency services		
Natural Resources Considerations																	
Fish & Wildlife	Spawning salmon, seals, otters, seabird concentrations Spawning salmon, seals, otters, seabird concentrations			oird concentrations	Spav	vning salmon, seals, o	otters	Spawning salmon, seals, otters, seabird & waterfowl concentrations					d herring, seals, otters, oncentrations	Spawning salmon, seals, otters, seabird concentrations		Spawning salmon, seals, otters	Spawning salmon, seals, otters, seabird & waterfowl concentrations
Threatened & Endangered Species							No listed species	present in the imme	diate area. Stellers se	a lion (threatened) f	eed throughout the	area.					
Sensitive Areas	sitive Areas Not Designated as sensitive SE GRS			Area designated as sensitive by SE GRS Workgroup	Not Designated	Area designated as sensitive by SE GRS Workgroup	Not Designated	Area o	designated as sensitiv	e by SE GRS Work	group	Not De	signated	Area designated as sensitive by SE GRS Workgroup		Not Designated	Area designated high priority by SE GRS Workgroup.
Other Stakeholder Considerations																	
Fisheries									Salmon, Groundfish,	Crab							
Historic Properties								Historic pro	perties are present th	roughout the area.							
Mariculture*	None	Nearby in Port Althrop None															
Subsistence	High level of subsistence use-salmon, intertidal				Lowlevel local subsistence use							н	igh level of subsistence	Low level of subsistence use			
Tourism/Recreation							High Recreatio	nal Use-Sport fishin	g, wildlife viewing, car	mping, excursion ve	ssels and cruise sh	nips					
Waterfront Public Facilities/Parks	Municipality owned small boat harbor and supporting services are present. Tongass National Forest	Glacier Bay National Park-No public waterfront facilities			Tongass National Forest and Glacier Bay National Park-No waterfront facilities			Glacier Bay National Park-Public Small Boat Dock in Bartlett Cove				Municipality owned small boat harbor and supporting services are present. Tongass National Forest		Tongass National Forest-Small Boat facilities available in Hoonah		Tongass National Forest-No public waterfront facilities	Glacier Bay National Park- Public Small Boat Dock in Bartlett Cove
Waterfront Private Facilities	Private docks and cargo services nearby	None present			Active Cannery Facility			Glacier Bay Lodge and Visitors Center					Private docks and ca	rgo services nearby		Active cannery facility	Glacier Bay Lodge and Visitors Center
Response and Salvage Resource Consi	deration																
Ability to Boom Vessel					Wea	ather Dependent						Yes	Weather Dependent	Yes	Weather Dependent	Yes	Weather Dependent
Geographic Response Strategies	SE06-03	None (2009) SE06-06,07		None (2009)	SE06-01	SE06-01 None (2009)		SE06-04,06,08	SE06-08,09	SE06-05	None (2009)		SE06-03		None (2009)	SE06-02	
Closest Alternative Place of Refuge for same sized vessel	14 to D-06-05	9.5 to D-06-03	9.5 to D-06-02	9.5 to D-06-02	2.5 to D-06-06	2.5 to D-06-05	2.5 to D-06-05	10 to D-06-07	17 to D-06-08	11 to D-06-11	11 to D-06-10	1.5 to L-06-02	1.5 to L-06-01	2 to L-06-04	2 to L-06-03	18 to L-05-03	26 to L-06-03
Site ID Number of	nd Vaccal Siza Classifica	ation							Stakeholders fo	or PPOR Zone 00	6 of the Southe	ast Alaska Subar	ea				

D = Deep Draft Vessel-lengths to 1,000 ft or greater, 20-40 ft of draft, greater than 10,000 GT

L = Light Draft Vessel-up to 450 feet in length, draft up to 20 ft

*For current mariculture operations, ownership information and locations, consult the ADF&G mariculture website: http://www.cf.adfg.state.ak.us/geninfo/enhance/maricult/maricult.php

Organization Organization Organization Organization Alaska Department of Fish & Game Resource Manager Dept of the Interior-Regional Environmental Officer Dept of the Interior-Regional Environmental Office City of Gustavus Glacier Bay National Park Native Allotments Alaska Department of Natural Resources Resource Manager, State Historic Preservation Officer City of Hoonah Hoonah Indian Association (IRA) Sealaska Corporation Central Council Tlingit-Haida Tribal City of Pelican Huna Totem Corporation Tongass National Forest Forest Supervisor

Physical and Operational Characteristics for PPOR Map 06 of the Southeast Alaska Subarea

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	Port Frederick Anchorage- Halibut Rock	Idaho Inlet	Taylor Bay	Dundas Bay	East Pleasant Island	West Pleasant Island	Excursion Inlet	Outer Bartlett Cove	Drake Island Anchorage	Composite Island	Russell Island	Pelican Ferry Terminal	Lisianski Inlet	Hoonah Ferry Termina	l Hoonah Moorage	Excursion Inlet Cannery Docl	k Inner Bartlett Cov
ID Number	D-06-01	D-06-02	D-06-03	D-06-04	D-06-05	D-06-06	D-06-07	D-06-08	D-06-09	D-06-10	D-06-11	L-06-01	L-06-02	L-06-03	L-06-04	L-06-05	L-06-06
Location (in the general area)	58°07.88'N 135°30.39'W	58°12.51'N 136°11.48'W	/ 58°17.45'N 136°32.70'W	/ 58°20.36'N 136°20.31'W	58°21.50'N 135°31.59'W	58°21.56'N 135°47.09'W	58°22.45'N 135°27.24'W	58°26.42'N 135°55.70'W	/ 58°39.27'N 136°11.52'V	58°53.79'N 136°35.14'W	V 58°57.28'N 136°52.66'W	57°57.46'N 136°13.65'W	57°58.72'N 136°15.01'W	/ 58°06.99'N 135°27.38'W	58°06.16'N 135°28.14'V	V 58°24.97'N 135°26.82'W	58°27.13'N 135°54.9
Maximum Vessel Size				Deep Draft V		Light Draft Vessel - up to 450 feet in length, draft up to 20 feet											
Type of Berthing						Anchorage						Dock	Anchorage	Dock	Mooring	Dock	Anchorage
Contact	N/A											907.735.2212 Harbor Master	N/A	907.945.3292 Ferry Office	907.945.3670 Harbor Master	907.586.4244- Operations Mgr	. N/A
Navigational Approach	N from South Passage	N from South Passage	Approach from the S	Approach from the S	Approach from the SE	Approach from the S-W	Approach from the S	Approach from the W	Approach from the N-Si	Approach from the S	Approach from the SW	Approach from the NW	Approach from the NW	Approach from the W	Approach from the NW	Approach from the S	Approach from the
Minimum Water Depths (MLLW)	13 fathoms	20 fathoms	32 Fathoms	12 Fathoms	23 Fathoms	31 Fathoms	14 Fathoms	21 fathoms	14 fathoms	24 fathoms	30 fathoms	20 ft.	20 fathoms	25 ft.	28 fathoms	25 ft.	28 fathoms
Maximum Vessel Draft	40 ft. + 40 ft.			40 ft. + 40 ft.			40 ft. +	40 ft.	40 ft. +	40 ft.	20 ft. (tidal dependent)						
Swing Room or Dock Face (w/ dolphins)	3600 ft.	3600 ft.	3000 ft.	3000 ft.	4200 ft.	6000 ft.	3000 ft.	3600 ft.	3600 ft.	2400 ft.	2000 ft.	185 ft.	1200 ft.	400 ft.	1200 ft.	130 ft.	2800 ft.
Bottom Type	Rocky	Mud Shells Mud, Rocky			Mud				Rocky	Mud, Sand	Mud	N/A	Gravel	N/A	N/A	N/A	Mud
Nearest Alternative Dock/Piers	65 nm to Juneau Docks	95 nm to dock in Sitka	97 nm to dock in Sitka	104 nm to dock in Sitka	75 nm to Juneau Docks	s 85 nm to Juneau Docks	88 nm to Juneau Docks	107 nm to Juneau Docks	120 nm to Juneau Docks	140 nm to Juneau Docks	150 nm to Juneau Docks	s 45 nm to L-06-03	1.5 nm to L-06-01	45 nm to L-06-01	1 nm to L-05-03	25 to L-05-03	27 nm to L-05-0
Nearest Alternative Anchorage	14 to D-06-05	9 nm to D-06-04	7 nm to D-06-04	9 nm to D-06-03	3 nm to D-06-07	13 nm to D-06-05	3 nm to D-06-05	10 nm to D-06-06	16 nm to D-06-08	11 nm to D-06-09	10 nm to D-06-10	1.5 to L-06-02	37 nm to L-06-06	1.5nm to L-06-04	16 to L-07-01	19 nm to D-06-04	25 to L-06-04
Prevailing Winds	Strongest winds are usually out of the N, E, and SE. May through September NW winds dominate. E and SE winds blow more than 50 percent of the time from October through February																
Currents	Cross Sound has currents up to 1.2 to 2 knots in the wide parts. Significantly more current in constricted areas.	Cross Sound has	currents up to 1.2 to 2 knots of the current in constri		Light currents in the Strait. Minimal currents at the anchorages			Currents in the channel are significant.		Current has little velocity	у	Little current at dock face	Light current	Little current at dock face	Light current	Light current at dock face.	Currents in the cha are significant.
Tides	Mean High 9.6 ft. (Higher 10.4) Mean Low 1.5 (Lower -0.0)	Mean High 9.6	ft. (Higher 10.4) Mean Lov	v 1.5 (Lower -0.0)	Mean High 13.5 ft. (Higher 14.5) Mean Low 1.5 (Lower 0.0)			Mean High 13.7 ft. (Higher 14.6) Mean Low 1.6(Lower -4.5)	Mean High 15.1ft. (Higher 16) Mean Low 1.7 (Lower -4.5)	Mean High 15.6ft. (Higher 16.5) Mean Low 1.7 (Lower -4.5)	v	Mean High 9.5 ft. (Higher 10.4) Mean Low 1.4 (Lower -4.0)	Mean High 9.5 ft. (Higher 10.4) Mean Low 1.4 (Lower -4.0)	Mean High 13.4 ft. (Higher 14.8) Mean Low 1.5 (Lower 0.0)	Mean High 13.4 ft. (Higher 14.8) Mean Lov 1.5 (Lower 0.0)	Mean High 13.5 ft. (Higher 14.5 Mean Low 1.5 (Lower 0.0)	Mean High 13.7 (Higher 14.6) Mean 1.6(Lower -4.5)
Sea Conditions	Exposed to swells from the N	Exposed to swells from the N	Exposed to swells from the S	Exposed to swells from the S	Exposed to swells from the S-W Exposed to swells from the SE Exposed to swells from the SE			Exposed to swells from the SW	Exposed to swells from the N	Sheltered						Exposed to swells from S	Exposed to swells t
Shelter from Severe Storms	Sheltered from E-W storms	storms Sheltered from E-W Sheltered from W-E storms				Sheltered from N-S storms	Sheltered from W-E storms	Sheltered from N-S	Sheltered from E-W	Strong winds may	funnel out of the inlets		She	Sheltered from N,E,W	Sheltered from N		
Fog								Frequent thro	ughout the year. Heavies	t from June-July.							
laa								les son form in hour fre	om November until May if	calder canditions provide							